

TMCEQ READ ALL

|    | Document ID  | Title  | Current OR | Inventor                           |
|----|--------------|--|------------|------------------------------------|
| 1  | US 5122959 A | Transportation dispatch and delivery tracking system   | 701/117    | Nathanson; Martin et al.           |
| 2  | US 5265006 A | Demand scheduled partial carrier load planning system for the transportation industry                  | 705/8      | Asthana; Ajay K. et al.            |
| 3  | US 5528489 A | Method of and apparatus for scheduling parts deliverer running and method of managing parts deliverers | 705/9      | Asahara; Takao et al.              |
| 4  | US 5615121 A | System and method for scheduling service providers to perform customer service requests                | 705/9      | Babayev; Djangir A. et al.         |
| 5  | US 5623404 A | System and method for producing schedules of resource requests having uncertain durations              | 705/9      | Collins; John E. et al.            |
| 6  | US 5666493 A | System for managing customer orders and method of implementation                                       | 705/26     | Wojcik; Casimir M. et al.          |
| 7  | US 5758329 A | System for managing customer orders and method of implementation                                       | 705/28     | Wojcik; Casimir M. et al.          |
| 8  | US 5797113 A | Method and system for determining transportation route   | 701/201    | Kambe; Nobuhiro et al.             |
| 9  | US 5835716 A | Method and system for brokering excess carrier capacity  | 709/213    | Hunt; William M. et al.            |
| 10 | US 5848395 A | Appointment booking and scheduling system  | 705/9      | Edgar; James William Hardie et al. |

|    | Document ID   | Title   | Current OR | Inventor                    |
|----|---------------|---|------------|-----------------------------|
| 11 | US 5860067 A  | User interface scheduling system with time segment creation and selection   | 705/9      | Onda; Kiyosumi et al.       |
| 12 | US 5897629 A  | Apparatus for solving optimization problems and delivery planning system  | 706/13     | Shinagawa; Akio et al.      |
| 13 | US 5920846 A  | Method and system for processing a service request relating to installation, maintenance or repair of telecommunications services provided to a customer premises | 705/7      | Storch; Joan A. et al.      |
| 14 | US 5960406 A  | Scheduling system for use between users on the web  | 705/9      | Rasansky; Richard A. et al. |
| 15 | US 5970466 A  | Graphical computer system and method for appointment scheduling   | 705/8      | Detjen; Ronald A. et al.    |
| 16 | US 5983198 A  | Integrated system monitoring use of materials, controlling and monitoring delivery of materials and providing automated billing of delivered materials            | 705/22     | Mowery; Kevin M. et al.     |
| 17 | US 6085170 A  | Delivery managing system  | 705/26     | Tsukuda; Gunji              |
| 18 | US 6240362 B1 | Method to schedule a vehicle in real-time to transport freight and passengers   | 701/209    | Gaspard, II; James G.       |
| 19 | US 6374178 B1 | Transportation arrangement system and transportation arrangement apparatus  | 701/202    | Nakagawa; Kazuya et al.     |

|    | Document ID       | Title   | Current OR | Inventor                       |
|----|-------------------|---|------------|--------------------------------|
| 20 | US 6411946 B1     | Route optimization and traffic management in an ATM network using neural computing                | 706/21     | Chaudhuri; Aloke               |
| 21 | US 6510383 B1     | Vehicular route optimization system and method  | 701/209    | Jones; Martin Kelly            |
| 22 | US 6701299 B2     | Real-time delivery feasibility analysis systems and methods                                       | 705/8      | Kraisser; Clifton Brian et al. |
| 23 | US 6801901 B1     | Systems and methods for building and improving the quality of inventory load configurations       | 705/28     | Ng; Frank                      |
| 24 | US 6862572 B1     | System and method for facilitating interaction between businesses, delivery agents, and customers | 705/7      | de Sylva; Robert F.            |
| 25 | US 20010037229 A1 | Enterprise scheduling system for scheduling mobile service representatives                        | 705/8      | Jacobs, Simon et al.           |
| 26 | US 20010047285 A1 | Scheduling delivery of products via the internet  | 705/8      | Borders, Louis H. et al.       |
| 27 | US 20010047287 A1 | Finding technique for a scheduling system   | 705/9      | Jacobs, Simon et al.           |
| 28 | US 20010047288 A1 | Assigning technique for a scheduling system   | 705/9      | Jacobs, Simon et al.           |
| 29 | US 20020007299 A1 | Method and system of delivering items using overlapping delivery windows                          | 705/9      | Florence, William T.           |

|    | Document ID       | Title   | Current OR | Inventor                  |
|----|-------------------|---|------------|---------------------------|
| 30 | US 20020046073 A1 | CONFIGURABLE WEIGHTING OF REPRESENTATIONAL CONTROLS TO OBTAIN AN OPTIMAL ROUTING SOLUTION         | 705/8      | INDSETH, RUNAR et al.     |
| 31 | US 20020178074 A1 | Method and apparatus for efficient package delivery and storage                                   | 705/26     | Bloom, Gregg              |
| 32 | US 20030004747 A1 | Delivery control system   | 705/1      | Burton, Gavin Howard      |
| 33 | US 20030023465 A1 | Delivery management system capacity process and display   | 705/7      | Smith, Timothy Jay et al. |
| 34 | US 20030078802 A1 | Method, system and program for creating a delivery plan   | 705/1      | Yonezawa, Takashi         |
| 35 | US 20030233190 A1 | Notification systems and methods with user-definable notifications based upon vehicle proximities | 701/207    | Jones, M. Kelly           |

| Ref # | Hits    | Search Text   | DBs                       | Time Stamp       |
|-------|---------|---|---------------------------|------------------|
| 1     | S2 1349 | 705/7.ccls.   | US-PGPUB; USPAT           | 2005/03/16 08:30 |
| 2     | S3 356  | S2 and @py<"2002"   | US-PGPUB; USPAT           | 2005/03/16 08:10 |
| 3     | S7 1075 | S2 and (fedex ups dh1 post adj office)  | US-PGPUB; USPAT           | 2005/03/16 08:12 |
| 4     | S1 21   | ("6081789" "6417871" "6370521"<br>"6318289" "6304856" "6151582"<br>"6148291" "6065672" "5557515"<br>"5265006" "5,983,198" "5,835,716"<br>"5,960,408" "5,528,489" "5,758,329"<br>"6442748" "6314363" "6289382"<br>"6438594" "4058838" "20020046073"<br>"5983198" ).pn.<br>("6085170" "5758329" "566493"<br>"5265006").pn.<br>("6085170" "5758329" "5666493"<br>"5265006").pn.<br>("5615121" "5623404" "5860067"<br>"5899979" "5920846" "5943652"<br>"5960406" "5970466" "6370231"<br>"6587831" "20020010610").pn.<br>("4092718"   "4212069"   "4799162"  <br>"4937743"   "5006983"   "5009431"  <br>"5093794"   "5111391"   "5122959"  <br>"5148365"   "5241465"   "5325292"  <br>"5406476"   "5459656"   "5467268").PN.<br>OR ("5615121"   "5623404").URPN. | US-PGPUB; USPAT           | 2005/03/16 08:20 |
| 5     | S8 3    | ("6085170" "5758329" "566493"<br>"5265006").pn.<br>("6085170" "5758329" "5666493"<br>"5265006").pn.   | US-PGPUB; USPAT           | 2005/03/16 08:20 |
| 6     | S9 4    | ("6085170" "5758329" "5666493"<br>"5265006").pn.<br>("5615121" "5623404" "5860067"<br>"5899979" "5920846" "5943652"<br>"5960406" "5970466" "6370231"<br>"6587831" "20020010610").pn.  | US-PGPUB; USPAT           | 2005/03/16 08:20 |
| 7     | S10 11  | ("5615121" "5623404" "5860067"<br>"5899979" "5920846" "5943652"<br>"5960406" "5970466" "6370231"<br>"6587831" "20020010610").pn.  | US-PGPUB; USPAT           | 2005/03/16 09:52 |
| 8     | S11 39  | ("4092718"   "4212069"   "4799162"  <br>"4937743"   "5006983"   "5009431"  <br>"5093794"   "5111391"   "5122959"  <br>"5148365"   "5241465"   "5325292"  <br>"5406476"   "5459656"   "5467268").PN.<br>OR ("5615121"   "5623404").URPN.   | US-PGPUB; USPAT;<br>USOCR | 2005/03/16 10:06 |

|      | Ref # | Hits      | Search Text  | DBs                    | Time Stamp       |
|------|-------|-----------|--|------------------------|------------------|
| SCAN | 9     | S12 5     | ("5,623,404" "5,615,121" "5,848,395" "5,963,913" "6.823,315" 2001/0049619 2002/0035493 2005/0027580 "5,970,466").pn. | US-PGPUB; USPAT; USOCR | 2005/03/16 10:11 |
| ↓    | 10    | S13 2     | mdsi.as.   | US-PGPUB; USPAT; USOCR | 2005/03/16 10:12 |
| —    | 11    | S14 27184 | jacobs.in.   | US-PGPUB; USPAT; USOCR | 2005/03/16 10:13 |
| SCAN | 12    | S15 30    | (jacobs adj simon).in.   | US-PGPUB; USPAT; USOCR | 2005/03/16 10:13 |
| —    | 13    | S16 1349  | 705/7.ccls.  | US-PGPUB; USPAT        | 2005/03/16 10:15 |
| SCAN | 14    | S17 40    | S16 and (GE)   | US-PGPUB; USPAT        | 2005/03/16 10:15 |
| ↓    | 15    | S18 12    | S16 and (delivery adj management)  | US-PGPUB; USPAT        | 2005/03/16 10:18 |
| ↑    | 16    | S19 0     | ("2003/0023465").URPN.   | USPAT                  | 2005/03/16 10:21 |
| ↑    | 17    | S20 6     | ("5,910,896" "6,047,273" "6,240,362" "6,263,317" "6,385,537" "6,418,416" "20030036938" "20030074241").pn.            | USPAT                  | 2005/03/16 10:21 |

| Ref # | Hits      | Search Text   | DBs                       | Time Stamp       |
|-------|-----------|---|---------------------------|------------------|
| 18    | S21 54    | ("4092718"   "5168451"   "5265006"  <br>"5444444"   "5483234"   "5493295"  <br>"5623413"   "5666493"   "5712789"  <br>"5736940"   "5739774"   "5742914"  <br>"5774825"   "5794172"   "5797113"  <br>"5799263"   "5812959"   "5828979"  <br>"5835716"   "5836529"   "5875412"  <br>"5880958"   "5884216"   "5922040"  <br>"5982298"   "5987377"   "6005494"  <br>"6006159"   "6013007"   "6023323"  <br>"6026345"   "6029111"   "6070123"  <br>"6078850"   "6081231"   "6087952"  <br>"6088648"   "6097316").PN. OR<br>("6240362").URPN. | US-PGPUB; USPAT;<br>USOCR | 2005/03/16 10:22 |
| 19    | S22 17    | ("4726299"   "4937753"   "5168452"  <br>"5369588"   "5384768"   "5502640"  <br>"5506779"   "5587911"   "5608635").PN.<br>OR ("5797113").URPN.   | US-PGPUB; USPAT;<br>USOCR | 2005/03/16 10:26 |
| 20    | S23 103   | S16 and (appliances)  | US-PGPUB; USPAT           | 2005/03/16 10:33 |
| 21    | S24 16358 | delivery.tl.  | US-PGPUB; USPAT           | 2005/03/16 10:33 |
| 22    | S25 458   | S24 and "705"/.ccls.  | US-PGPUB; USPAT           | 2005/03/16 10:33 |
| 23    | S26 59    | S25 and truck   | US-PGPUB; USPAT           | 2005/03/16 10:33 |
| 24    | S27 139   | S25 and route   | US-PGPUB; USPAT           | 2005/03/16 10:34 |
| 25    | S28 39    | S26 and S27   | US-PGPUB; USPAT           | 2005/03/16 13:21 |

| Ref # | Hits      | Search Text  | DBs                    | Time Stamp       |
|-------|-----------|--|------------------------|------------------|
| 26    | S29 20    | ("4455483"   "4563739"   "4636950"   "4688244"   "4791571"   "4799162"   "4857925"   "4973970"   "5128861"   "5154314"   "5270921"   "5272638"   "5289183"   "5347274").PN. OR ("5983198").URPN. | US-PGPUB; USPAT; USOCR | 2005/03/16 10:42 |
| 27    | S30 2486  | delivery adj route   | US-PGPUB; USPAT; USOCR | 2005/03/16 10:42 |
| 28    | S31 71    | S30 and appliance  | US-PGPUB; USPAT; USOCR | 2005/03/16 10:42 |
| 29    | S32 13    | S31 and "705"/.ccls.   | US-PGPUB; USPAT; USOCR | 2005/03/16 10:42 |
| 30    | S33 5     | ("5,897,629" "5,122,959" "6,085,170" "5,831,860" 2003/0233190 "5,809,479" 2002/0188530).pn.  | US-PGPUB; USPAT        | 2005/03/16 13:12 |
| 31    | S34 7     | ("5897629" "5122959" "6085170" "5831860" "20030233190" "5,809,479" "20020188530").pn.  | US-PGPUB; USPAT        | 2005/03/16 13:13 |
| 32    | S35 0     | ("2003/0233190").URPN.   | USPAT                  | 2005/03/16 13:18 |
| 33    | S36 1     | webvan.as.   | USPAT                  | 2005/03/16 13:19 |
| 34    | S37 1     | webvan.as.   | USPAT                  | 2005/03/16 13:19 |
| 35    | S38 12605 | webvan group.as.   | USPAT                  | 2005/03/16 13:19 |
| 36    | S39 1     | webvan adj group   | USPAT                  | 2005/03/16 13:20 |
| 37    | S40 3     | webvan adj group   | US-PGPUB; USPAT        | 2005/03/16 13:20 |



|     | Ref # | Hits       | Search Text   | DBs                       | Time Stamp       |
|-----|-------|------------|---|---------------------------|------------------|
| —   | 38    | S41 294    | borders.in.   | US-PGPUB; USPAT           | 2005/03/16 13:21 |
| ScM | 39    | S42 1      | S41 and webvan  | US-PGPUB; USPAT           | 2005/03/16 13:21 |
|     | 40    | S43 0      | ("2001/0047285").URPN.  | USPAT                     | 2005/03/16 13:21 |
|     | 41    | S44 9      | webvan  | USPAT                     | 2005/03/16 13:21 |
|     | 42    | S45 0      | ("6701299").URPN.   | USPAT                     | 2005/03/16 13:24 |
|     | 43    | S46 14     | ("5168451"   "5310997"   "5541848"  <br>"5615121"   "5692125"   "5809479"  <br>"5922040"   "5960408"   "5970466"  <br>"6029140"   "6073110"   "6085170"  <br>"6088648"   "6240362").PN. | US-PGPUB; USPAT;<br>USOCR | 2005/03/16 13:27 |
|     | 44    | S47 141    | Descartes   | US-PGPUB; USPAT;<br>USOCR | 2005/03/16 13:27 |
|     | 45    | S48 3      | S47 and "705"/.ccls.  | US-PGPUB; USPAT;<br>USOCR | 2005/03/16 13:29 |
| ScM | 46    | S49 291970 | S47 (route)   | US-PGPUB; USPAT;<br>USOCR | 2005/03/16 13:29 |
| ScM | 47    | S50 29     | S47 and (route)   | US-PGPUB; USPAT;<br>USOCR | 2005/03/16 13:29 |
| ScM | 48    | S51 1579   | route adj (planning plan schedule<br>scheduling optimization)   | US-PGPUB; USPAT           | 2005/03/16 13:35 |
| N   | 49    | S52 99     | S51 and "705"/.ccls.  | US-PGPUB; USPAT           | 2005/03/16 13:35 |